## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3277	((370/229) or (370/230) or (370/230.1) or (370/232) or (370/233) or (370/234) or (370/235) or (370/237) or (370/238) or (370/238.1)).CCLS:	USPAT; USOCR	OR	OFF	2006/07/12 10:18
L2	619	(370/229).CCLS.	USPAT; USOCR	OR	OFF	2006/07/12 10:18
L3	919	(370/230).CCLS.	USPAT; USOCR	OR	OFF	2006/07/12 10:18
L4	171	(370/230.1).CCLS.	USPAT; USOCR	OR	OFF	2006/07/12 10:18
L5	552	(370/232).CCLS.	USPAT; USOCR	OR .	OFF	2006/07/12 10:18
L6	134	(370/233).CCLS.	USPAT; USOCR	OR	OFF	2006/07/12 10:18
L7 .	108	(370/234).CCLS.	USPAT; USOCR	OR	OFF	2006/07/12 10:18
L8	1043	(370/235).CCLS.	USPAT; USOCR	OR	OFF	2006/07/12 10:18
L9	159	(370/237).CCLS.	USPAT; USOCR	OR	OFF	2006/07/12 10:18
L10	394	(370/238).CCLS.	USPAT; USOCR	OR	OFF	2006/07/12 10:18
L11	. 30	(370/238.1).CCLS.	USPAT; USOCR	OR	OFF	2006/07/12 10:18
L12	50	("heap data structure")	USPAT	OR	ON	2006/07/12 10:18
L13	4	L12 and L1	USPAT	OR	ON	2006/07/12 10:18
L14	49	("heap data structure") AND ((queue\$3) or (buffer\$3) or (mem\$5))	USPAT	OR	ON	2006/07/12 10:18
L15	28	("heap data structure") AND ((queue\$3) or (buffer\$3) or (mem\$5)) AND (priorit\$3)	USPAT	OR	ON	2006/07/12 10:18
L16	4	("heap data structure") AND ((queue\$3) or (buffer\$3) or (mem\$5)) AND (priorit\$3) and ((weighted) adj (fair))	USPAT	OR	ON	2006/07/12 10:18
L17	4	("heap data structure") AND ((queue\$3) or (buffer\$3) or (mem\$5)) AND (priorit\$3) and ((weighted) adj (fair)) and (scheduler)	USPAT	OR	ON	2006/07/12 10:18
L18	0	narayana,pidugu.in.	USPAT	OR	ON	2006/07/12 10:18

## **EAST Search History**

L19	105	pidugu, narayana.in.	USPAT	OR	ON	2006/07/12 10:18
L20	0	pidugu,narayana.in.	USPAT	OR	ON	2006/07/12 10:18
L21	105	pidugu, narayana.in.	USPAT	OR	ON	2006/07/12 10:18
L22	2	narayana-pidugu.in.	USPAT	OR	ON	2006/07/12 10:18
L23	6	dharmapurikar-makarand.in.	USPAT	OR	ON	2006/07/12 10:18
L24	2	chattopadhya-sandip.in.	USPAT	OR	ON	2006/07/12 10:18
L25	4	(US-6469983-\$ or US-6577635-\$ or US-6229812-\$ or US-6069893-\$). did.	USPAT	OR	ON	2006/07/12 10:18
L26	3	("heap structure") AND ((queue\$3) or (buffer\$3) or (mem\$5)) AND (priorit\$3) and ((weighted) adj (fair)) and (scheduler)	USPAT	OR	ON	2006/07/12 10:18
L27	4	("heap data structure") AND ((queue\$3) or (buffer\$3) or (mem\$5)) AND (priorit\$3) and ((weighted) adj (fair)) and (scheduler)	USPAT	OR	ON	2006/07/12 10:18
L28	6	(ATM) and ("weighted fair queuing") and (("strict prioritization") or ("equal queuing"))	USPAT	OR	ON	2006/07/12 10:18
L29	0	("weighted fair queuing") AND (("strict prioritization") or ("equal queuing")) AND ((TTL) or ("time to live"))	USPAT	OR	ON	2006/07/12 10:18
L30	0	("weighted fair queuing") AND (("strict prioritization") or ("equal queuing")) AND ("anticipated time of arrival")	USPAT	OR	ON	2006/07/12 10:18
L31	19	(ATM) and ("weighted fair queuing") AND ((TTL) or ("time to live"))	USPAT	OR	ON	2006/07/12 10:18
L32	23	(IP Router) and ("weighted fair queuing") AND ((TTL) or ("time to live"))	USPAT	OR	ON	2006/07/12 10:18
L33 .	4	("weighted fair queuing") AND ((strict) adj (priorit\$7)) AND ((TTL) or ("time to live"))	USPAT	OR	ON	2006/07/12 10:18